JUNEO STANCE IN THE STANCE IN

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

JUN 12 1997

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)
Approval of Injection Fluid

Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental on June 9, 1997, pertaining to phosphate waste used to phosphate metal for rust prevention, this rinsate solution has been determined by the U.S. Environmental Protection Agency to be classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This rinsate is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of rinsate to be disposed of is 2800 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

Tharon I Kerchen

cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
 2323 South Wadsworth, Suite 107
 Denver, CO 80227



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

AUG 28 1997

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to the detergent metal cleaning bath solution from Electronics Metal Products, 21000 East 32nd Parkway, Aurora, Colorado, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Therefore, the fluid (estimated volume 6,000 gallons) from Electronics Metal Products is approved for delivery and injection into the Suckla Farms No.1 disposal well. Previous shipments totalling over 15,000 gallons of this same fluid were injected in the Suckla Farms No.1 during 1996 and the early part of 1997.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

Sharon 2 Kerche

cc: Martin J. Wohnlich
Wright's Disposal, Inc.
2323 South Wadsworth, Suite 107
Denver, CO 80227



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

OCT 1 - 1997

Ref: 8ENF-T

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4785 Tejon Street, Suite 201 Denver, CO 80211

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to cleanout fluids from an underground storage tank (UST) located at the Copper Mountain Conoco station, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. UST fluids are also an exempt waste. Therefore, the fluid (estimated volume 1200 gallons) is approved for delivery and injection into the Suckla Farms No.1 disposal well.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

CC: Martin J. Wohnlich
Wright's Disposal, Inc.
2323 South Wadsworth, Suite 107
Denver, CO 80227

	THONE CALL COISCUSSION	FIELD TRIP CONFERENCE
RECORD OF	CTHER ISPECIAL	
COMMUNICATION	(Recorn of item	Checked 100461
TO:	CROW.	DATE - 10 100
File	Ve Carson	3/18/11
		9:00
Wattenberg Disposal	Sockla Forms#1	(CO1516-02115)
SUMMARY OF COMMUNICATION	1/12 5 la CA	
One-hour meeting u	with Kevin Kautt	manand for
	- 10 - 1 1 10 12 CH CH CH CH CH	BY O LINE D
Ken WILL SEVIE CORY	01 9001	1
/ /		the state of the s
plastic coating) investment to m	painting, etc.	ty function
Investment to m	iake von lacent	
revin wants	reats water reco	vered during
) Conoco Refinery t refining process	and returns wate	r to S. Plate.
a) et de ton Air pon	tolean-up, tank	tarm since.
2) Stapleton Air pon Is this Class I wo	iste?	4 ?
2) Attend Haz-west	6 3 63 310	•
Letter go to Kent Gilb care of notifying we	i de mole ete	He will take
Letter go to Kent Gill	ert-approvois, ere	,
· care of notifying we	1/51Te	
CONCLUSIONS, ACTION TAKES OR REQUIRED		
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Tou conice		
THE THE TION COPIES		

EPA Form H8 1304.1 11-04) - REPUACES EPA HG FORM \$100-0 HENCH WAT BE USED UNTIL SUPPLY IS EXHAUSTED.

	THONE CALL DISCUSSION THELD THIP CONFERENCE
RECORD OF	OTHER (SPECIFY)
COMMUNICATION	(Record of item checked agove)
	·
V. Carson	FROM: Ken Menstelden DATE 5/8/97
Vc Carson	TIME
	Wright's Disp. TIME 10:00
SUBJECT	
Such la Encit	El Classt
JOOK / a / 1105 H	El ClassI
SUMMARY OF COMMUNICATION	cak. Will calt in rig, pull
do reported 18	cak. Will carried by
Very Ledon	1 1 11
1 1 - + +	ien do MAI
tubing, etc. The	
· / /	2 111 1 1 1 1 1 1 Count
11/1/2/2/2	Piled tubing yestenday, to
5/21/97 Fen Called.	1 + 1 - PM today
1-12-to Wil	The about 600 / MI load
Couple leaks.	Pulled tubing yestenday; found I be about 6'00 PM today tubing and do MET.
	to hina and do MILI.
he tone they run	tubing and do MIT.
00101	
5/22/20 N/ 2 // /	Pulled tubing, found few
-3/23/91 Cen Called,	drotested tubing going back in ad pressure tested. Pressure perature, but held tight. Will
populate Hosts Ho	Innotested tobing going Packin
PINT-1101E TEARS.	1 to Food Do
hole Set packer a	nd pressure lested, tressure
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CONCLUSIONS, ACTION TAKES OF REQUIRED	
CORCEDIONS, ACTION TANGED ON NEWSTINES	
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INFORMATION COPIES	
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UNITED ST IS ENVIRONMENTAL PROTECT: JAGENCY

REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

MAR | 9 | 1997

Ref: 8ENF-T

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 2800 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich

Wright's Disposal, Inc.

2323 South Wadsworth, Suite 107

Denver, CO 80227

Ken Mersfelder
Wright's Disposal, Inc.
P.O. Box 245

Fort Lupton, CO 80621



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

JAN 1 0 1997

Ref: 8ENF-T

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. C01516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 500 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director

Technical Enforcement Program

cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
 2323 South Wadsworth, Suite 107
 Denver, CO 80227



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

FEB 2 0 1997

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to phosphate waste used to phosphate metal for rust prevention, it has been determined by the U.S. Environmental Protection Agency that the rinsate solution is classified as a nonhazardous waste. Source of the solution is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This waste is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 650 gallons now, and again six months later.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely.

Junially PL 030g

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
 2323 South Wadsworth, Suite 107
 Denver, CO 80227



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

APR | 7 1997

Ref: 8ENF-T

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental on April 15, 1997, pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 1000 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich

Wright's Disposal, Inc.

2323 South Wadsworth, Suite 107

Denver, CO 80227

Ken Mersfelder

Wright's Disposal, Inc.

P.O. Box 245

Fort Lupton, CO 80621



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

MAY - 8 1997

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental on May 7, 1997, pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 6000 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich

Wright's Disposal, Inc.

2323 South Wadsworth, Suite 107

Denver, CO 80227

Ken Mersfelder

Wright's Disposal, Inc.

P.O. Box 245

Fort Lupton, CO 80621



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

MAY 1 9 1997

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental on May 7, 1997, pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 5800 gallons, delivered in two separate shipments of 2800 and 3000 gallons each.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
 2323 South Wadsworth, Suite 107
 Denver, CO 80227



REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

MAY 2 2 1997

Ref: 8ENF-T

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Msgt. Steven Bragg U.S. Air Force 90 CES/CEV 300 Vesle Drive, Suite 600 F.E. Warren AFB Cheyenne, WY 82005-500

2

Re: UNDERGROUND INJECTION CONTROL (UIC)

Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Msgt. Bragg:

Based on the laboratory analysis of purge water from monitoring wells at F.E. Warren AFB, Cheyenne, Woming, submitted by you on May 21, 1997, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Therefore, the fluids (estimated volume 520 gallons) from the site are approved for delivery and injection into the Suckla Farms No.1 disposal well.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

J NO sug

Sharon L. Kercher, Director Technical Enforcement Program cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
 2323 South Wadsworth, Suite 107
 Denver, CO 80227

Ken Mersfelder
Wright's Disposal, Inc.
P.O. Box 245
Fort Lupton, CO 80621

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

RECORD OF COMMUNICATION	THONE CALL GOISC: ON GREEN TRIP GONFERENCE
	(Recard of item checked above)
V. Canson	FROM: Gordon Allott DATE /2/18/97 TIME 9:30
Wright's Disposal-	Suckla Fms#1 (CO 1516-02113)
Gordon Allott, Couns	sel for K.P. Kauffman Co., Inc.,
K.P. Kauffman Co. I. well to use for dis	nc, plans to buy Wright's Disposal. posal of produced water. how about transfer and bonding,
etc. Told him F.R.	was based on #3/ft.
Gordon Allott 2305 E. Arapahoe, Svite i Littleton, CO 80122 797-6991	RED K.P. Kauffman Co., Inc. 1675 Broadway, Suite 1970 Denven, CO 80202
FAX 797-6136	825-4822 FAX 825-4825
<u>-</u>	Kent Gilbert is their engineer 825-4822
	Ronda Gallup 825-4822
COMO COMO ACTION TARGET OF PROMISE	
12/18/97 Daniela will s Wright's name pro	end Transfer Info. ababy still be used for well
1/8/98 Office visit f	or file review by Kent Gilbert

INFORMATION COPIES

July 26, 1993 Approved Montond brine water

May 16,1995 Approved haid law building site-near Staplaton & 420 gal.

Oct. 11, 1995 Approved UST clean-up fluid from 1st Class I AET Environmental. ± 2,500 gal.

Dec 13, 1995 Approved purged water from Worren AFB.
100,000-130,000 gal.

May 30,1996 Approved glycol/water mix from Glycol Socialus.

July 24, 1996 Approved nickel sethyenediamine tetraacete acid (EDTA) containing solutions from Kapp Tech in Boulder - AET

(SP-7) Sept. 25, 1996 Approved waste water from Lab sample process from Pace Inc., in Golden-True Green Environmental

(5128) Sept 25, 1996 Approved cleaning both solution from Electronics Metal products in Aurora - AET

(5P-9) Sept 27, 1996 Approved cleaning solution for cooling tower.
AFT-Advanced Forming Technology, Longmost, CO

Nov. 7, 1996 Disapproval of wastewater from Lab semple process from Pace, Inc in Golden - True Green Environmental. (S-11) Nov. 14, 1996 Approved detergent metal cleaning bath solution from Electronics Metal Products

Nov19, 1996 Approved water from solar heating system Noval, 1996 Approved water from tank at H&H Tooling. (5-14) Jan 10, 1897 Approved water rissate at B-Line Systems Feb 20, 1999 Approved pinsatenater at B-Line systems. Mar. 19,1999 Approved ringatewater from B-Line Systems. (5-17) Apr. 17, 1997 Approved rinsate water from B-hine systems May 8, 1997 Approved rinsate water from B-Line Systems May 19, 1997 Approved rinsate water from B-hine Systems (5-20) May 22, 1997 Approved water from montoning wells-Warren AFB June 12, 1997 Approved phosphate waste from B-Line Systems. (S-20) Aug. 28, 1997 Approved bath solution from Electronics Metal Prod. (5-23) Oct, 1,1997 Approved UST Fluids - Copper Mt Conoco Station

8

Inspection Report for Well CO1516-02115

UNDERGROUND INJECTION CONTROL PROGRAM: Region VIII DIRECT IMPLEMENTATION
This form was printed on 11/05/1997.

INSPECTOR(S): John carson	Date $11/04/97$ Time 260 pm
	RESENTATIVE ROIT Veik
Wright's Disposal, Inc., Denver, CO SUCKLA FARMS #1 SPINDLE	Op ID WRT02 1X AC as of 06/16/1992 SENW 10 10N 67W
Indian? No.	Compliance staff: CARSON
PRE-INSPECT Last inspection: 08/07/1996 Inj Pressure Reported 600 Allowable 3700 Wellhead equipment	ION REVIEW Last MIT: Passed 05/23/1997
]PA []Compliance []Construction onse to emergency or complaint []Other
OBSERVED VALUES Inj Pressure at wellhead on Vaccom— Inj Pressure at pump On Vaccom— Annulus Pressure Pressure Gauge Present [] Yes [] N	psig Gauge range
Injection Pate (40 bb// hr)	Cumulative Volume 450,000 bb/
Flow Meter Present [] Yes [] No Meter Type Bunton Flow Total [] Non-resettable [] Rese	Located at []WELL [] PUMP
/]PA []Shut in []Under Construction
PHOTOGRAPHS? [] Yes [] No Ho	ow the negatives are numbered:

See back of page for comments, site conditions, and compliance followup.

UIC Inspection

Comments and site conditions						
Wellhead area,	Storag	e ta	nks an	d unl	oading	
areas clean.						
Well injects ab	out 40	o barr	iels (C/a	55 [8	Class 11	/)
of fluid per		Well	inject	SONV	acvon	7
most of the t	ine.					
R4	1/12		1		1	
Peterson Energ						
a pressure f	<i>i i i</i> '		f well		7	ernoon.
Test to be con	ducted.	over	3- Way	peno	<u>a - </u>	·
		··· · · · · · · · · · · · · · · · · ·				
						<u></u>
-						
gnature of EPA Inspector(s)	Ph O	Carse	~~/	,	
						
OFFICE USE ONLY - COMPLI					-	
Observed Inj Pressure/Ra Acceptable fittings at s	te/Volume	Within	Allowed	Limits	(165) (165)	[] No [] No
		sh a				1 1 20
Transfer of ownership?	[] Yes	[V] No	OLD		NEW	
Change in operating stat	us (comput	er upda	ate) []	Yes		No No
Possible violation []Y	es [/] No	- Fol	llowup In	itiated	[]Yes	[] No
						
] Data Entry [] Compliance	Staff	[] 2n	d Data Entry		[] Hard C	opy Filing

Wright's Disposal, Inc. Suckla Farms #1 Class I Well UIC Permit CO1516-02115

Routine Inspection November 4, 1997. Also a Pressure Falloff Test was conducted by Peterson Energy Management, Inc.

This facility receives and injects only about 400 barrels per week. This includes both Class I and Class II fluids. The well accepts fluids on vacuum most of the time.

Prior to conducting the Pressure Falloff Test, water was injected on vacuum for a period of eight hours at the rate of approx. 40 bbls/hour.

At 2:00 PM ran gauge ring on wire line down tubing string to assure clearance for running bottom hole pressure gauge. Ran in hole with pressure gauge on wire line at 2:50 PM. Set pressure gage in seating nipple on top of packer at 3:15 PM with backup gauge on top. Disconnected wire line and POH and shut-in well. No pressure gauge set at surface since well was on vacuum and would not record any usable data.

Well will remain shut-in for three days, to Friday November 7 in order to let reservoir stabilize and a pressure falloff curve is established.

******* TX REPORT ***************

TRANSMISSION OK

TX/RX NO

3510

CONNECTION TEL

98254825

SUBADDRESS CONNECTION ID

ST. TIME USAGE T

01/22 13:45

02'28

PGS.

RESULT

OK



TELEFAX

U.S. EPA REGION VIII 999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466 FAX PHONE #: (303) 312-6409

Ronda Gallup

AGENCY/FIRM: K.P. Kauffman, Inc.

CITY/STATE: Denver, CO

FAX PHONE #: (303) 825-4825

NUMBER OF PAGES (including cover sheet):

FROM: V. Carson

OFFICE: US EPA, Region VIII

MAIL CODE: & ENF-T

PHONE: 312-6203

FAX #: /

RECORD OF	PHONE CALL COISCUSSION CHELD TRIP CONFERENCE
COMMUNICATION	(Record of item checked apove)
TO: Canson	Great Plains TIME 10:00
Ereat Plains Env	inonmental
harry called fo	roffice visit Tuesday 1/22/99
1/22/97 @ 10.00 of	about cleaning up Montant
	press
Told them Montor	in Wohnlich's phone, address etc. t waste was approved but they would accept for injection
up to Wright's it	They was it a company
<u>.</u>	
CONCLUSIONS, ACTION TAKES OR REQUIRED	
· · · · · · · · · · · · · · · · · · ·	-
INFORMATION COPIES TO:	

EPA Form H8 1300.1 (11-04) - REPUACES ERA HO FORM 6200-6 HHICH MAY BE USED UNTIL SUPPLY IS EXPAUSTED.

	PHONE CALL DISCUSSION FIELD TRIP CONFERENCE
RECORD OF COMMUNICATION	OTHER ISPECIÉYI
COMMONICATION	(Record of item checked above)
Robert Varrisseghem	FROM: V. Canson DATE 1/8/97
Great Plains Environ.	TIME 2, 45
Monfort brine	- Suekla Fms#!
MMARY OF COMMUNICATION	1 P 1 = +
11 /	4-3 1-6 1100 - 0 1
Monfort's ta	to remove organics from to remove organics from aning brine so that it is fix that won't plug
essentially sal	t water vale class I well.
up injection 20	f water that won't plug twater that won't plug one for wright's class I well. in letter, etc. to me-
He will send 1.	n letter, etc. to me-
Treat him ou	n Haz uslon haz
1	1 1/ to a see the m
Creat	Plains Environmental Plains Environmental Ave, Suite 306
530	3 C. LVans
Den	ier, CO 80222
· 	•
CONCLUSIONS, ACTION TAKES OR REQUIRED	
	•
·	
INFORMATION COPIES	

:



FAX COVER SHEET

DATE: 5-7-97	NUMBER OF PAGES INCLUDING COVER SHEET
TO: JOHN CARROW	
COMPANY: EPA	
SUBJECT: DEGIMEN, INST	ECTON "
FAX NUMBER: 3/2-6339	
FROM: PATTY MICCER	
COM	MENTS
JOHN, THESE TWO TRN	TO ARE NOT A PRIBRITY - THEY
WILL BE DONE ~ MIDRE	
	THANGS
·	
	JEIVED
	MAY - 8 1997

Source Environmental, Inc.

Denver: 4661 Monaco Street • Denver, Colorado 80216 • (303) 333-8521 • FAX (303) 333-8517 Salt Lake: 3653 So. 700 W., Unit B - Salt Lake City, Utah 84119 • (801) 281-3507 • FAX (801) 281-3551 Las Vegas: (702) 436-6228 • FAX (702) 436-6674



REGION VIII 999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

Ref: 8ENF-T

FEB 20 1997

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

Re: UNDERGROUND INJECTION CONTROL (UIC)
Approval of Injection Fluid
Suckla Farms No.1 Class I Well
EPA Permit No. CO1516-02115
Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to phosphate waste used to phosphate metal for rust prevention, it has been determined by the U.S. Environmental Protection Agency that the rinsate solution is classified as a nonhazardous waste. Source of the solution is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This waste is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 650 gallons now, and again six months later.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all Correspondence to the attention of John Carson at Mail Code 8ENF-T.

Sincerely,

Junially R 030g

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich
 Wright's Disposal, Inc.
2323 South Wadsworth, Suite 107
Denver, CO 80227



John A. Carson U.S. Environmental Protection Agency UIC Implementation Section, 8ENF-T 999 18th Street, Suite 500 Denver, CO 80202-2466

May 7, 1997

RE: UIC Approval-Rinsate from Phosphate Tank Waste B-Line Systems 21000 E. 32nd Parkway Aurora, CO 80011

Dear Mr. Carson:

Enclosed is the Profile for the above referenced Phosphate waste from a tank used to phosphate metal (rust prevention). The rinsate solution has a pH of 5.5, and has no hazardous characteristics.

According to RCRA this material contains no hazardous substances, and the material is otherwise non regulated.

I have attached the approval letter for the same waste stream on February 20, 1997.

The total volume of the solution is expected to be approximately 2800 gallons.

Thank you for taking the time to evaluate this request.

Sincerely,

Patti Miller Arthur F. Clark

Source Environmental, Inc.

Denver: 4661 Monaco Street • Denver, Colorado 80216 • (303) 333-8521 • FAX (303) 333-8517

Salt Lake: 3653 So. 700 W., Unit B • Salt Lake City, Utah 84119 • (801) 281-3507 • FAX (801) 281-3551

Las Vegas: (702) 436-6228 • FAX (702) 436-6674



Environmental

NON-HAZARDOUS WASTE CHARACTERIZATION FORM FOR UNDERGROUND INJECTION

WASTE APPROVAL REQUEST						
AET SCLOS SAVAGE Location: 4/6/6 / PRONONO 37 Company Number: Telephone: (303) 333-853 Fax: (303) 333-35/7 Date:	Environmental to (Complete This Sec Action Requested:-En Dup-Date Appr Disposal Site Request Company Number: Management Method	New Waste Appoval - Previous	S Number.		
	WASTE CHARACTER SPECIAL W	ASTE				
In order for us to determine whether we can lawfully about the chemical and physical properties of the wiguestion by circling "YES" or "NO", checking the approvate be signed by the generator. Please attach all g		i, and dispose of your w imposition and regulat the blanks. Answers my	raste material, v ory status, Plea rst be in ink or ty	we must obtain o use be complete opewatten and it	ertain Information and answer each ne completed form	
	1. GENERATOR II	NFORMATION	Tipes.	,		
a) Generator's Name: B: INE SINE b) Generating Facility's Address: 2/000 E City: Aurnan Stale: Go C) Generator's Representative; BRAN NEW Title: FAINT LOSS INDER SINE Fax: (33) 375 300; Fax: (33) 375 300; d) Emergency/Information Contact: Title: Telaphone: ()	BON PLAN Zip: BOOK MAN MAN	e) State/Provincial/Look Generator's EFA Id. Industry Description/ I) Customer's Name: g) Customer's Mailing & City: Telephone: Telephone: State/Provincial/Look Provincial/Look City: Telephone: City:	No.: COC SIC Code:	_ Slate: Z	ip:	
	ENERAL WASTE ST	The state of the s				
c) Is this a treatment residue of a waste which was pre if yes, describe the waste and the process generating it is this a "Hazardous Waste" as defined by State, Pre if yes, enter the Waste Identification Number if one if e) is this a "Special Waste", an "industrial Process Waste Identification N TYPES INTO If yes, enter Waste Identification N Recommended personal protection equipment and specific process.	viously a restricted hazard githe waste prior to treatmovincial, or local Regulation as been assigned: site", or a "Pollution Controllumber: pecial handling procedure autor Controllumber:	dous waste? Tyes Someth. Ins? Tyes So No Waste" as defined by So: Vone Noore.	TNO State, Provincia	al, or local Regul	lations?	
	3. WASTE PROPE	STIES AT 70°E		····		
a) Physical State: Oil	e) Density Range: □ N/D □ ibs/gal. □ ibs/yd.³ □ Kg/n i) Flash Point, °F: □≤72 □73-100		i.) Total Disso	□ > 20 □	:) Viscosity (similar to)	
Describe Clark Coloruss I suid	□141-200 □≥20	DND AND	h.) Total Sus Ex< 0.5	panded Solids ©> 20	□ HONÉA	
Describe ☐ Mild ☐ Strong	g) pH:	X5.1 - 9.0 2.5 N/A N/D	□ 0.5-2.0 □ 2-5 □ 5-20	Actual ——% Free Liquid	☐ MOTOR OIL ☐ WATER	

1 SEACTIVITY	T	S, THIS WAS	STEC	CNTAINS		5. SPECIAL WASTE COMPOSITION				
: 4. REACTIVITY	┥,├-				۱.					
Note if the waste exhibits any of	$ \cdot $	Note if the waste contains any of the following:				Concentration ranges are suggested and units				
the following reactive properties:		if any are checked "Yes", specify type				must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages				
:		(if applicable) and include its concentration as part of the waste composition, Section 5.			Chemical Composition () PPM					
☐ Water Reactive		as bay of the wasta c	pubo	sition, Section a.	<u>.</u>	and Constituents (>c)% or %				
☐ Acid Reactive	11.	C Free Liquids	0.0	SHA Substances		(must total 100%) Fange List all known) Lower Upper				
Alkaitne Reactive	1 1	C) Free C, anida		liciogical Agents	1	Classing Audroxide (3)				
☐ Antobolituseusapia		☐ Free Surfice		athogens	1.	AU/-				
☐ Pyrophone		☐ Free Ammonia	_	loloçicəl Materials		Sodium Silicateos (1)				
☐ Explosive	-	C Cioxins		acidactive Materials						
C Thermally Sensitive	· :	Organic Solverts		CEs not regulated	1	H10 36 52				
☐ Shock Sensitive		□ Virgin Cils	_ b	y TSCA 40 CFR 761	.					
E-Mone of the above	11.	☐ Used Cils	128	one of the Above						
. REGULATORY QUESTIONS				(-11). · · · · ·	ass	BIFICATION In unused product © Used oil fuel				
is the waste a hazzidous waste as	deline	ed by RCEA in	Yes	The a self-state		residue C Other				
10 CFR Part 251?			Yes	C From a mai	nuda.	curing process C. From a WWT system				
13 the weere stream from a non-spi CFR Pen 261.31 (F Codes)?	ectic s	Curce sated in 40	1 65	From an US	ST re	emoval project C From a sand or grease trap				
la the waste stream from a specific	SOUTE	e listed in 40 CFA	Yes	Done Inquire	te c	notain:				
Part 251.32 (K Codes)?				/ * m m	els (c	oppn) 5 < 1.0 3 1-10 0 10-25 0 25-50 Power Carcinogens 0 Biocides 0 Infectious Waste				
In the waste from a discarded com	mercia	d chemical product	Yęs	C Pathocene	- F3 5	Rigiogical Acents 🗇 Elipiocical Acents 🔘 Ascestos				
off specification species, container reliated in 40 CFR 261.33 (P Codes	residué and U (endorspilleside Codes)?		a Controlled	Sub	istances 🗔 Fharmaceuticals 🖸 Gasoline 🗅 Oil				
Does the waste have any hazardor	us chai	racteristics listed in	Yes	/ 11 — Min 1 Ph	10	Other Hydrocarbons Schöne of Above				
1.0 CFR 261.2, Subpan C (D Code:	3)?			WASTE DE	TE	RMINATION				
is the waste specifically exclude	d from	hazardous weste	Yes	The informati	an li	isted is based on: Communication of Process I independent Analysis DeviSDS's Ci Other				
regulations in 40 CFR Part 261.4? If so, attach an explanation includ	ing the	conion of 40 CFR		Analys	:5 L	J Independent Analysis 19640000 a Ci Ottiel				
Part 261.4 where the exclusion is	mentio	inea.		Calling voca micro	Chec	# CEP Toxicity (metals) CEP Toxicity Pest/Herb volitile CTCLP CTOX DPCB CTPH CATEX				
is the waste mixed with a hazardo	us was	107	Yes	Total Meta	Is 19	% MSDS's □ Method 8240 □ Method 8279				
is the waste being legally treate characteristic? If so, attach an exp	d for a	ş şingle hazardous	Yes	No Other_2	44.	measural table ?				
characteristic; if so, altach an exp	IBUSIO									
		7. TRAN	1SPC	RTATION INFORMATI						
If the waste is a DOT Hazardous	M∋tar	an complete the fallo	wina:	1/20-6	الدة	randous				
If the waste is a DOT mazardous	3 141 <i>E</i> 1.E1	iai, opinpiate inc iaia		1001-1						
	Ficher USDOT Shipping Name: USDOT Hazard Class: UN of NA Number: CERCLA Reponable Quantity:									
USDOT Hazard Class:		UN of N	in Vi							
USDOT Hazard Class:										
		8. SUP	PLE	Mental informatio	N	Thereoft aver C. Warte Composition				
☐ None ☐ MSD Sheets			PLE		N	Memo/Letter				
		8. SUP	PLE	MENTAL INFORMATION Chain of Gustody	מ כ	Memo/Lener C Waste Composition No. of Pages:				
☐ None ☐ MSD Sheets ☐ Other - describe:		8. SUF © Analytical Data 9. GEP	PLEI	MENTAL INFORMATION Chain of Gustody TOR'S CERTIFICATION	ON C	No. of Pages:				
☐ None ☐ MSD Sheets ☐ Other - describe:		8. SUF C) Analytical Data 9. GEP	PLEI	MENTAL INFORMATION Chain of Gustody TOR'S CERTIFICATION OF AND ACCURATE TO the	ON C	No. of Pages;				
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Environmental

FAX COVER SHEET

DATE:	NUMBER OF PAGES INCLUDING COVER SHEET
TO: John Carson	
COMPANY: EPA	
SUBJECT: Approval.	
FAX NUMBER: 312 - 6409	
FROM: Patti Miles.	
COM	HENTS
	RECEIVED 1991
	Combilance Trigged

REVIEWED

BY: 5/8/97

DATE: 5/8/97

Source Environmental, Inc.

Denver: 4661 Monaco Street • Denver, Colorado 80216 • (303) 333-8521 • FAX (303) 333-8517 Salt Lake: 3653 So. 700 W., Unit B • Salt Lake City, Utah 84119 • (801) 281-3507 • FAX (801) 281-3551 Las Vegas: (702) 436-6228 • FAX (702) 436-6674



John A. Carson U.S. Environmental Protection Agency UIC Implementation Section, 8ENF-T 999 18th Street, Suite 500 Denver, CO 80202-2466

May 7, 1996

RE: UIC Approval-Rinsate from Soap Rinsate tanks B-Line Systems 21000 E. 32nd Parkway

Aurora, CO 80011

Dear Mr. Carson:

Enclosed is the Profile for the above referenced water rinsate from a tank used to rinse off soap from steel plates. I have also enclosed the previous approval letter for your review. The rinsate solution has a pH of 7, and has no hazardous characteristics. We have disposed of over 10,000 gallons of the soap cleaning bath solution in September and November and March, which was also non-hazardous. We will be disposing of this waste stream approximately once per quarter.

According to RCRA this material contains no hazardous substances, and the material is otherwise non regulated.

The total volume of the solution is expected to be approximately 6000 gallons at this time.

Thank you for taking the time to evaluate this request.

Sincerely,

Patti Miller Arthur F. Clark



MAY- 7-97 WED 14:38

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

APR 17 1997

8ENF-T Ref:

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

> Re: UNDERGROUND INJECTION CONTROL (UIC) Approval of Injection Fluid

Suckla Farms No.1 Class I Well EPA Permit No. CO1516-02115

Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental on April 15, 1997, pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. water is approved for delivery and injection into the Suckla Farms No. 1 disposal well; estimated volume of water to be disposed of is 1000 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code SENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich Wright's Disposal, Inc. 2323 South Wadsworth, Suite 107 Denver, CO 80227

waste Approval Code_____



Environmental

NON-HAZARDOUS WASTE CHARACTERIZATION FORM FOR UNDERGROUND INJECTION

	ASTE APPROVAL REQUEST	
AET Envir	ronmental to Complete This Sectio	IN Approval
Initiator: AST SNURDINGENT	Action Requested: New	/ Waste Approval
Location: Alalas MONACO ST		1 - Previous Number:
		To Suckia famos
Company Number:	Company Number:	quested: Q Deep Well Injection D Hauling
Telephone: (303)	Management Method Rec	quested: Deep Well injection Dinauming
Fax: (303)333851.7	Other	
Date: 5-7-7-7		
	STE CHARACTERIZATION DATA SPECIAL WASTE	
In order for us to determine whether we can lawfully and sabout the chemical and physical properties of the waste, question by circling "YES" or "NO", checking the appropriamust be signed by the generator, Please attach all available.	afely transport, treat, and dispose of your was and its chemical composition and regulator, te boxes, or filling in the blanks. Answers must ble analyses.	ste material, we must obtain certain information y status. Please be complete and answer each the in inkor typewritten and the completed form
	1. GENERATOR INFORMATION	
	e) State/Provincial/Local	Registration No.: CODOSA 936604
a) Generator's Name: B-LINE SYSTEMS	OVEN Constitute FPA IA N	0: _ COOOSH 93(doct)
- the manifold Address / \frac{1}{2} - 2 + 3 4	CENCIONO LIVILLA	IC Code:
City: Active: State: (2) Zip: c) Generator's Representative: Brown	accept industry bescriptions	
c) Generalor's Representative: 5002 1000	Dan _	
Tille IT I'm I (1500 M) SILLON	7150	delyaca.
Telephone: (30.3) 3.5 - 2000	3/	State: Zip:
Eax (302) 3 X - 605	Ony -	30000
d) Emergency/Information Contact:	h) Representative:	
Title:	Telephone. ()	
Telephone: ()	Fax: ()	
	VERAL WASTE STREAM INFORMATIO	N .
2. GEN	TENAL HAUTE OFFICE	
a) Name/Description of The Waste: b) Process Generating Waste: c) Is this a treatment residue of a waste which was previously yes, describe the waste and the process generating the	busiy a restricted hazardous waste? The waste prior to treatment.	
d) is this a "Hazardous Waste" as defined by State, Providence	notal, of local Regulations (C 123)ATTO	
		GLAN Compared or local Regulations?
If yes, enter the Waste Identification Number if one has e) Is this a "Special Waste", an "Industrial Process Waste	", or a "Pollution Control Waste" as defined by	/ State, Provincial, or local negotations.
	DDC!	
Yes Skno If yes, enter waste identification from Recommended personal protection equipment and spe	cial handling procedures: None No	redod
i) Hecommended beisonal protection adailyment and ap-		CT(-atria)
a) Anticipated Volume: (ODDO: aut. str.)	☐ Cubic Yards ☐ Tons 🗷	Gallons Cubic Meters Connes(metric)
g) Anticipated Volume:	Veck Day Done Time Dolher	
Other Per: Li Year Minoriti Livi	Other	
To be transported in: Bulk Drums (type/size) -		
h) is a representative sample included? 口Yes 区No		
	3. WASTE PROPERTIES AT 72°F	
	e) Density Range: / · /. 01	i.) Total Dissolved Solids
a) Physical State:	e) Density Hange:	⊠ <0.5 □> 20
☐ OII ☐ Semi-solid		
☐ Sludge 赵 Liquid	□ lþs./yd.³ □ Kg/m³ □ Other	O.5-2.0 DActual j.) Viscosity
☐ Combination		(similar to)
b) Layers:	f) Flash Point, °F:	□ 5-20
Single-layered DBi-layered Multi-layered	□≤72 □73-100 □101-140	h.) Total Suspended Solids
	□141-200 □≥201 .QN/A □N/D	
c) Colors(s): Describe Close adorties liquid		© < 0.5 □ > 20 □ MOTOR O
- //	al pH:	O.5-2.0 - WATER
d) Odor	g) pH: - □ ≤ 2 □ 2.1 - 5.0 ₹ 5.1 - 9.0	2-5 % Free
Describe	Q 9.1 - 12.4 □ ≥ 12.5 □ N/A □ N/D	□ 5-20 Liquid
Mone Mild Strong	O 9'1 - 15'4 D 5 15'3 D 14'Y C 14'D	
	-	

	3			INC.		6. SPECIAL WASTE COMPOSITION
4. REACTIVITY		5. THIS WAS	TE CONTAI	INS		
Note if the waste exhibits any of the following reactive properties: Water Reactive Acid Reactive Alkaline Reactive Alkaline Reactive Condizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive Anone of the above REGULATORY QUESTIONS is the waste a hazardous waste as 40 CFR Part 261? Is the waste stream from a non-sport Part 261.31 (F Codes)? Is the waste stream from a specific Part 261.32 (K Codes)? Is the waste from a discarded com off specification species, container ilisted in 40 CFR 261.3. Subpart C (D Codes) Does the waste have any hazardous waste to be waste as pecifically excluded to the waste specifically excluded to the control of the control	merinesidens	source listed in 40 cfR listed in 40 cfR chemical product ue and/or spill residue U Codes)?	is", specity in ude its concomposition, in the composition, in the composition, in the composition of the co	whe entration Section 6. ubstances at Agents of Materials of regulated 40 CFR 761 the Above WASTE CL is the waste: A spill clear of From a mar of From an US Does the was of PCB's Level CR Radioactive CR Pathogens Controlled Diesel Fue WASTE DE	Tup rulais Tre cols (pes 5 De Sub 1 TEI	residue Cother Used oil fuel residue Cother Coturing process C From a WWT system emoval project C From a sand or grease trap ontein: opm) C < 1.0 C 1-10 C 10-25 C 25-60 Carcinogens C Biocides C Infectious Waste Biological Agents C Etiological Agents C Asbestos istances C Pharmaceuticals C Gasoline C Cil Other Hydrocarbons C None of Above
is the waste specifically excitor regulations in 40 GFR Part 261.47 if so, attach an explanation included Part 261.4 where the exclusion is the waste mixed with a hazard is the waste being legally treate characteristic? If so, attach an exp	ing iner	the portion of 40 CFR miched. reste? or a single hazardous	Yes No	Analysis attached No. 10 Analysis attached No. 10 Second No. 10 Analysis An	ils C chec emi-\ ls C	Independent Analysis (1) MSUS S (1) Cities It: CI EP Toxicity (metals) CEP Toxicity Pest/Herb Volitile CI TOLP CI TOX CI PCB CI PH CI BTE; (1) CI MSUS's CI Method 8240 CI Method 8270
		7. TRAN	SPORTATI	ON INFORMAT	NON	
If the waste is a DOT Hazerdou. Proper USDOT Shipping Name. USDOT Hazard Class:				JIA		CERCLA Reportable Outentity:
4				LINFORMATIO	ON	
None D MSD Sheet		☐ Analytical Data	□ Chair	n of Custody		□ Memo/Letter □ Waste Composition No. of Pages:
		9. GE	NERATOR'S	CERTIFICATION	NC	
I hereby certify that the above a deliberate or willful omissions on the argulated hazardous was contain PCBs regulated by TSC GENERATOR'S AUTHORIZED	e by	nposition of properties to the USEPA, by an appl a. 40 CFR 761) of any	icable State Provincial at	or Provincial au uthority.	e bes	st of my knowledge and ability to determine, that no i hazards have been disclosed, and that the waste is ity, or by any applicable local authority, and does not
DATE	PR	INT NAME	SIGN	ATURE		TITLE
DATE			NTATIVE SA	MPLE CERTIF	ICA	non
This Section is to be completed if certify that the sample for white and preserved in a manner contact the sample assigned to:	ch a nsist	nalytical data was provident with accepted techni	ded on the w ical standard	aste described	ebo/	ve is representative of that waste and was collected
Collector's Name:						
Signature:				Generator's	Narī	ne:
Company:		79		Waste Desc:	iotic	on:
Title:				Date Collect	., ed:_	
Telephone Number: ()_				Date College	=	
Date Collected:				- 1		·



Environmental

FAX COVER SHEET

DATE:	NUMBER OF PAGES INCLUDING COVER SHEET
TO: John Carson	
COMPANY: EPA	
SUBJECT: Approval	
FAX NUMBER: 3,2 - 4	409
PROM: Pati Miller	CEIVED
FROM: 7 0 10 11 11 2 0	-07
	COMMENTS APR 1 5 1991 Comprisence of Entorcemental Comprisence Assertice
	Office Profice
41	Co
	:

Source Environmental, Inc.



John A. Carson
U.S. Environmental Protection Agency
UIC Implementation Section, 8ENF-T
999 18th Street, Suite 500
Denver, CO 80202-2466

April 15, 1997

RE: UIC Approval-Rinsate from

Soap Rinsate tanks

B-Line Systems

21000 E. 32nd Parkway

Aurora, CO 80011

Dear Mr. Carson:

Enclosed is the Profile for the above referenced water rinsate from a tank used to rinse off soap from steel plates. I have also enclosed the previous approval letter for your review. The rinsate solution has a pH of 7, and has no hazardous characteristics. We have disposed of over 14,000 gallons of the soap cleaning bath solution in March, September and November, which was also determined to be non-hazardous. We will be disposing of this waste stream approximately once per quarter.

According to RCRA this material contains no hazardous substances, and the material is otherwise non regulated.

The total volume of the solution is expected to be approximately 1000 gallons at this time.

Thank you for taking the time to evaluate this request.

Sincerely,

Patti Miller Arthur F. Clark

					T	5. SPECIAL WASTE COMPOSITION
4. REACTIVITY		5. THIS WAS	TE CONTAINS		. }	
4. ACACHITI	 ∴ -}-		inc now of the follo	wing:		Concentration ranges are suggested and units
Note if the waste exhibits any of	1 1	Note if the waste conta	ins any or the lone		- 1	
the following reactive properties:		if any are checked "Yes", specify type (if applicable) and include its concentration				parts per million (ppm). Attach additional pages parts per million (ppm). Attach additional pages
file ferror in a	1:1	es part of the waste co	mposition. Section	16.	. ·	Chemical dominal 196 or %
☐ Water Reactive	1:31	as part of the waste ou	inposition (1		(must total 100%)
C Acid Reactive	1: 1	C Free Liquids	G OSHA Substan	içes	:	(List all known)
Alkaline Reactive	1:	☐ Free Cyanide	☐ Eliological Age	nts		
Oxidizer	10:	☐ Free Suifide	F: Pathodens	1		
□ Autopolymerizable		☐ Free Ammonia	C. Biological Mate	erials		
☐ Pyrophoric		Diexins	C Radioactive Ma	aterials		
C Explosive		☐ Organic Solvents	DPC2s not regu	ilated	İ	
Thermally Sensitive	7.3	☐ Virgin Cils	by TSCA 40 C	FR 761		
☐ Shock Sensitive	1.	☐ Used Cils	Same of the At		_	
None of the above			, W.	aste cu	155	SIFICATION An unused product O Used oil fuel Diresidue Sother Continues The state of the stat
REGULATORY QUESTIONS		mors:-	Yes No Is th	e waste: (in unused product
is the waste a hazardous waste a	ıs dei	ined by RCAA III	DA	spill clean) US Vide	acturing process © From a WWT system
10 CFR Part 2617	- : #:	a course listed in 40	Yes (Ng) DF	rom a mar	T	ecturing process G From a sand or grease lrap
is the waste stream from a non-s	Decili	E PONICE HAILE	\sim	s the was	101	contain:
CFR Part 261.31 (F Codes)? Is the waste stream from a speci	lic so	urce listed in 40 CFR	143 (7) 00	CR'e I PUR	ds í	(DDM) U V 1.0 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L
is the waste stream from a speci				adioactive	25	Carcinogens - Aspessos - Aspessos -
Part 261.32 (N Codesii		Interpretational product	\	pathodens	u	Biological Agents
is the waste from a discarded co off specification species containe	r resi	due and/or spill residue	2 00	Controlled	Su	Other Hydrocarbons & None of Above
off specification species contained listed in 40 CFR 261.33 (P Code	sand	U Codes)!	Yes (No)	Diesel Fue		Office Hydroday
	oous (TIGING COLOURS	\sim	VASTE DE	ETI	ERMINATION listed is based on: Knowledge of Process listed is based on: Knowledge of Process listed is based on: Knowledge of Process
40 CFR 261.2. Subpart C (D Cod	185) (batardous wasie	Yes (No The	e informati	ion	listed is based on: Managed on Other Independent Analysis MSDS's Other Independent Analysis MSDS's Other
In the waste specifically excit	GGU :	16111		Analys	515	U Independent Analy
regulations in 40 CFA	. dina	the conion of 40 CFR	An	alysis atta	che	ed: DEP Toxicity (metals) CEP Toxicity Pest/Herb i-Volitile DTCLP DTOX DPCB DTPH DBTEX i-Volitile DTCLP DTOX DPCB DTPH DBTEX
			Yes (No 'C'	VOC D S	em	i-Volitile (1 TCLP 1 TOX 1 FOB 1 Method 8270
			Yes No	Total Meta	3,5	Li MSD33 =
			163	Other		
is the waste being legally tree characteristic? If so, attach an e	Eldxe	Nation.	NSPORTATION II	NECEMAT	10	N
		7. TRA	NSPORTATION			
			leurine: 1	_		
If the waste is a DOT Hazard	ous M	Material, complète the tot	lowing: 2	A		CERCLA Reportable Quantity:
Decor USDOT Shipping Nat	116	UN or	Na Number:		_	CERCLA Reponable Oddimity
USDOT Hazard Class:	<u> </u>					
		8, 51	JPPLEMENTAL IN	FORMAT	101	N Comparision
			Chain of (Memo/Latter
None D MSD She	eets	☐ Analytical Data	Li Chem or			No. of Pegas.
C Other - describe:						
C Other desemble		9. G	ENERATOR'S CE	RTIFICAT	101	N determine that DO
			turned per	murate to th	ne i	cest of my knowledge and ability to determine, that no ted the determine is the determine waste is ted hazards have been disclosed, and that the waste is not not by any applicable local authority, and does not
the above	e and	d attached description is	complete and act	we of Sust	300	cest of my knowledge and ability to determine waste is ted hazards have been disclosed, and that the waste is noting, or by any applicable local authority, and does not
deliberate or willful omission	ns of c	composition or properties	exist, that an and	Provincial a	uit	ted hazards have been disclosed, and thet the the hot not notify, or by any applicable local authority, and does not
on a regulated hezardous V	vaste	by the USEPA, by an ap	Odius Islania Biosong	rity.		•
not a regulated hazardous v contain PCBs regulated by	TSCA	(i.e., 40 CFR 761) of ar	y Provincial ability	,,,.		
contain PCBs regulated by GENERATOR'S AUTHORIZ	ZED S	SIGNATORY as identified	d in Section , fax			
GENERAL						TITLE
		PRINT NAME	SIGNATU	RE		THE STATE OF THE S
DATE			THE CAME	I E CERT	IFI(CATION
	:	REPRES	ENTATIVE SAMP			
			the sample of the	above desi	crit	ed waste.
This Section is to be compl	eted	ph the berzou opreming		 .		bove is representative of that waste and was collected
		Lateral dollar was off	wided on the wast	e describe	da	DOVE IS LEDICACINATION
I centry that the sample for	WILL	ristent with accepted lec	hnical slandards.			
I canify that the sample for and preserved in a manne	i cous	SISICIAL MINI GEORGE				
·			_			
Lab sample assigned to:						
Collector's Name:						
				Generator	's l	Name:
Signalure:						iption:
0			,	Waste De:	scr	plion.
Title:				Date Colle	ec:(ed:
mus.	1					-
Telephone Number: (′ —				•	
Deta Collected:						



Environmental

FAX COVER SHEET

NUMBER OF PAGES INCLUDING COVER SHEET
MENTS
BECEIVED
MAR 1 8 1997 MAR 1 8 1997 Office of Enforcement, Compliance & Environmental Compliance & Environmental
REVIEWED BY: 3/18/97

Source Environmental, Inc.

Denver: 4661 Monaco Street • Denver, Colorado 80216 • (303) 333-8521 • FAX (303) 333-8517
Salt Lake: 3653 So. 700 W., Unit B • Salt Lake City, Utah 84119 • (801) 281-3507 • FAX (801) 281-3551
Las Vegas: (702) 436-6228 • FAX (702) 436-6674



John A. Carson U.S. Environmental Protection Agency UIC Implementation Section, 8ENF=T 999 18th Street, Suite 500 Denver, CO 80202-2466

March 18, 1996

RE: UIC Approval-Rinsate from Soap Rinsate tanks B-Line Systems 21000 E. 32nd Parkway Aurora, CO 80011

Dear Mr. Carson:

Enclosed is the Profile for the above referenced water rinsate from a tank used to rinse off soap from steel plates. I have also enclosed the previous approval letter for your review. The rinsate solution has a pH of 7, and has no hazardous characteristics. We have disposed of over 10,000 gallons of the soap cleaning bath solution in September and November, which was also determined to be non-hazardous. We will be disposing of this waste stream approximately once per quarter.

According to RCRA this material contains no hazardous substances, and the material is otherwise non regulated.

The total volume of the solution is expected to be approximately 2800 gallons at this time.

Thank you for taking the time to evaluate this request.

Sincerely,

Patti Miller
Arthur F. Clark

P. 03



Environmental

NON-HAZARDOUS WASTE CHARACTERIZATION FORM FOR UNDERGROUND INJECTION

		WASTE APPROVAL REQUEST	
=	Initiator: NET ENVIRONMENTE Location: MODEL MONECO ST. Company Number: Telephone: (303) 383-8521 Fax: (203) 333-8517 Data: MODEL MOD	☐ Op-Date Ap Disposal Site Reque Company Number: Management Metho	Proval - Previous Number: proval - Previous Number: pasted: Deep Well Injection D Hauling
	In order for us to determine whether we can lawfully an about the chemical and physical properties of the waquestion by circling "YES" or "NO", checking the appromust be signed by the generator. Please attach all avi	ste, and its chemical composition and regu priate boxes, or tilling in the blanks. Answers	latory status. Picase be complete and answer each
		1. GENERATOR INFORMATION	
	a) Generator's Name: B-UNE SYSTEM b) Generating Facility's Address: ZIGES 8: 3 City: Althora State: U.Z. c) Generator's Representative: Brown State: U.Z. Title: 1000 ASSEMBLY STATE Telephone: (303) 32-800 Emergency/Information Contact: Title: Telephone: ()	Generator's EPA Industry Descripti (f) Customer's Name g) Customer's Mailin City: h) Representative: Telephone: (nocal Registration No.: CODOSH 936600H Id. No
	-{	ENERAL WASTE STREAM INFORMA	TION
	a) Name/Description of The Waste: b) Process Generating Waste: c) Is this a treatment residue of a waste which was previl yes, describe the waste and the process generating d) Is this a "Hazardous Waste" as defined by State, Prolif yes, enter the Waste Identification Number if one he) Is this a "Special Waste", an "Industrial Process Waste" as School if yes, enter Waste Identification No. 1) Recommended personal protection equipment and special waste.	viously a restricted hazardous waste? g the waste prior to treatment. evincial, or local Regulations? yes nas been assigned: ite", or a "Pollution Control Waste" as defined umber:	s ANo
	g) Anticipated Volume: 37400	Cubic Yards Clons	AGallons Cubic Meters Tonnes(metric)
		Week Day Done Time Dother	
	i filiae	3. WASTE PROPERTIES AT 72°F	
t c	a) Physical State: Oil Semi-solid Sludge K Liquid Combination b) Layers: K Single-layered Bi-layered Multi-layered c) Colors(s): Describe Ook Chorles Substitute d) Odor: Describe Mild Strong	e) Density Range: / - /. 0 / □ N/D □ lbs/gal.	i.) Total Dissolved Solids 2 < 0.5

4. REACTIVITY	s. THIS WA	ASTE CONTAINS	6. SECIAL WASTE COMPOSITION		
Note if the waste exhibits any of the following reactive properties: Water Reactive Acid Reactive Akaline Reactive Oxidizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive Shock Sensitive REGULATORY QUESTIONS Is the waste a hazardous waste as 10 CFR Pan 261?	Note if the waste cor if any are checked " (if applicable) and in as part of the waste ☐ Free Liquids ☐ Free Cyanide ☐ Free Suitide ☐ Free Ammonia ☐ Dioxins ☐ Organic Solvents ☐ Used Cils	ntains any of the following: Yes", specify type clude its concentration composition, Section 6. OSHA Substances Etiological Agents Pathogens Biological Materials Radioactive Materials PCEs not regulated by TSCA 40 CFR 761 Strong of the Above WASTE CL Yes No Is the waste:	Concentration ranges are suggested and units must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages Chemical Composition () PPM and Constituents ()% or % (must total 100%) Range (List all known) Lower Upper () () () (Chemical Composition () PPM or % (must total 100%) Range (must total 100%) () () ()		
Is the waste stream from a non-spec CFR Part 261.31 (F Codes)? Is the waste stream from a specific Part 261.32 (K Codes)? Is the waste from a discarded common off specification species, container relisted in 40 CFR 261.33 (P Codes at Does the waste have any hazardou, 40 CFR 261.2, Subpart C (D Codes Is the waste specifically exclude regulations in 40 CFR Part 261.47 If so, attach an explanation including Part 261.4 where the exclusion is the	source listed in 40 CFR mercial chemical product, esidue and/or spill residue and U Codes)? Is characteristics listed in 6)? If from hazardous waste and the pontion of 40 CFR	Yes No From a main of the was C PCB's Leve Pathogens Controlled Pathogens Waste De Waste De Waste De The information Analyse controlled Pathogens Controlled	nulacturing process C From a WWT system ST removal project O From a sand or grease trap		
Is the waste mixed with a hazardot is the waste being legally treater characteristic? If so, attach an explaint if the waste is a DOT Hazardous Proper USDOT Shipping Name: USDOT Hazard Class:	d for a single hazardous languion. 7. TRA Material, complete the foll UN or I	Yes NO Total Meta Yes NO Total Meta Other NSPORTATION INFORMATI Owing:	IS D MSDS's D Method 8240 D Method 8270 ION CERCLA Reponable Quantity:		
None MSD Sheets Analytical Data Chain of Custody Memo/Letter Waste Composition No. of Pages: No. of Pages: 9. GENERATOR'S CERTIFICATION I hereby carrify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section 1 (c):					
DATE:	PRINT NAME	SIGNATURE	TITLE		
This Section is to be completed	by the person obtaining the analytical data was provincient with accepted techniques.	ded on the waste described a ical standards. Generator's N Waste Descrip			



MAR-18-97 TUE 8:55

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

JAN | 0 1997

SENF-T Ref:

303-312-6409

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Arthur F. Clark, Ph.D. Technical Director AET Environmental 4661 Monaco Street Denver, CO 80216

> UNDERGROUND INJECTION CONTROL (UIC) Re: Approval of Injection Fluid Suckla Farms No.1 Class I Well EPA Permit No. C01516-02115 Weld County, CO

Dear Mr. Clark:

Based on the data submitted by AET Environmental pertaining to water rinsate used to rinse off soap from steel plates, it has been determined by the U.S. Environmental Protection Agency that the fluid is classified as a nonhazardous waste. Source of the water is from a tank at B-Line Systems, 21000 E. 32nd Parkway, Aurora, Colorado 80011. This water is approved for delivery and injection into the Suckla Farms No.1 disposal well; estimated volume of water to be disposed of is 500 gallons.

If you have any questions concerning this letter, you may contact John Carson at (303) 312-6203. Also, please direct all correspondence to the attention of John Carson at Mail Code SENF-T.

Sincerely,

Sharon L. Kercher, Director Technical Enforcement Program

cc: Martin J. Wohnlich Wright's Disposal, Inc. 2323 South Wadsworth, Suite 107 Denver, CO 80227